Style CF 17 LABEL ASTER ® (800) 621-5808 www.labelmaster.com

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete



GENERATOR COPY



RECYCLING/TSD HANDLING AGREEMENT

(GENERATOR AND RECYCLING/TSD CONTRACTOR)



WHEREAS, Generator produces spent chemicals which may be considered to be "hazardous" or "toxic" within the meaning of applicable federal and state laws ("Spent Chemicals") and which therefore must be transported, stored, disposed of, recycled, treated or re-used ("Handled") in accordance with applicable laws pertaining to hazardous or toxic chemicals.

WHEREAS, Recycling/TSD Contractor owns or controls facilities which are capable of Handling Spent Chemicals in accordance with all applicable laws pertaining to such activities;

WHEREAS, the parties desire to enter into an arrangement for the Handling of Spent Chemicals, all on the terms and conditions hereinafter set forth;

NOW, THEREFORE, in consideration of the covenants and agreements contained herein, the undersigned agree to the following terms and conditions of this Recycling/TSD Handling Agreement as well as to the Standard Terms and Conditions Governing the Handling of Spent Chemicals ("Standard Terms and Conditions"), which are attached to the Generator copy of this Agreement and are incorporated herein by reference. All capitalized terms not otherwise defined herein shall have the meanings set forth in the Standard Terms and Conditions.

- 1. SPENT CHEMICALS SHIPMENT. The completed Uniform Hazardous Waste Manifest or appropriate state manifest which is identified by the reference number appearing in a space below the signatures to this Agreement and which pertains to the Spent Chemicals Shipment Handled under this Agreement is hereby incorporated herein by reference. Such manifest describes certain Spent Chemicals which Generator hereby agrees to ship to Recycling/TSD Contractor and which Recycling/TSD Contractor agrees to Handle at the facility named in such manifest ("Designated Facility").
- 2. COLLECTION, TRANSPORTATION, STORAGE AND DELIVERY. All Spent Chemicals Shipments shall be transported to Recycling/TSD Contractor by Univar USA Inc., a Washington Corporation ("Univar USA"), or an entity designated by Univar USA to provide transportation and temporary storage services.
- 3. PAYMENT. It is understood that Univar USA shall pay Recycling/TSD Contractor for Handling the Spent Chemicals Shipment (or, where money is owed to Generator, Univar USA shall pay Generator for the Spent Chemicals Shipment) according to the terms of a certain Master Spent Chemicals Handling Agreement between Recycling/TSD Contractor and Univar USA. Recycling/TSD Contractor shall not look to Generator for payment for Handling the Spent Chemicals Shipment, except for certain extraordinary charges incurred in connection with Non-conforming Spent Chemicals as set forth in the Standard Terms and Conditions.
- 4. INDEMNIFIED PARTY. As used in the Standard Terms and Conditions, the term "Indemnified Party" shall mean either Recycling/TSD Contractor or Generator, depending upon which party claims indemnification under this Agreement.
- 5. GENERATOR INDEMNIFICATION. Generator shall defend, indemnify and hold harmless Recycling/TSD Contractor, its past, present and future officers, directors, employees, agents, insurers and successors (hereinafter in this Paragraph referred to collectively as "Recycling/TSD Contractor") from and against any and all Loss which Recycling/TSD Contractor may sustain or incur, be responsible for or pay out as a result of:
 - (a) Generator's breach of any representation, warranty, term or provision of this Agreement; or
- (b) The negligence or intentional misconduct of Generator, its employees, agents, representatives or subcontractors in the performance of this Agreement, provided that such indemnification shall not apply to the extent such liabilities result from Recycling/TSD Contractor's negligence or intentional misconduct or from a breach of this Agreement by Recycling/TSD Contractor.
- 6. NAMES AND ADDRESSES OF PERSONS TO WHOM NOTICE IS TO BE GIVEN. The name of the person to whom notice is to be given on behalf of Generator appears on the Uniform Hazardous Waste Manifest in Item 16 or the appropriate state manifest. The name of the person to whom notice is to be given on behalf of Recycling/TSD Contractor appears on the Uniform Hazardous Waste Manifest in Item 20 or the appropriate state manifest. The addresses of persons to whom notice is to be given appear on the Uniform Hazardous Waste Manifest under Item 3 (for Generator) and Item 9 (for Recycling/TSD Contractor) or the appropriate state manifest.

RECYCLING/TSD HANDLING AGREEMENT

(GENERATOR AND RECYCLING/TSD CONTRACTOR)

The undersigned hereby agree that, upon execution of this Recycling/TSD Handling Agreement, there is a binding contract between them according to the above terms and conditions, as of the day and year appearing below.

GENERATOR EPA ID#: WAD980738596	RECYCLING/TSD CONTRACTOR:	
FACILITY: 1- Maskan Cypper Learn The	PRINT NAME: Walter J. Danker, Jr.	Vice President TITLE: National Accounts
PRINT GEROUD, Thoughout TITLE: EMIN ASC.	SIGNATURE: Hattillande	Tarifference in
SIGNATURE: 7-13-06	RECYCLING/TSD CONTRACTOR SHIPMENT APPROVAL NUMBER	<u>n</u>
UNIFORM HAZARDOUS WASTE MANIFEST DOCUMENT NUMBER: 1 4 7 7 7 7	WM-	2662 C
**		

TRANSPORTATION / HANDLING AGREEMENT (GENERATOR AND UNIVAR USA)

The undersigned hereby acknowledge that Generator and Recycling/TSD Contractor have entered into the above Recycling/TSD Handling Agreement. The undersigned hereby agree that, upon execution of this Transportation/Handling Agreement, there is a binding contract between them according to the terms and conditions appearing on the reverse side hereof, effective on the same date as the Recycling/TSD Handling Agreement.

Recycling/TS GENERATO	SD Handling Agre	ement. AP 98073	8546	Univa	ar USA	Inc.	
			,		erica Service Service		
PRINT NAME:		TÎTÜ	Joole 1985 - P Parket 1995 E: <u>Lible 1</u> - J _e mb	PRINT NAME:		TITLE:	
SIGNATURE:		DATE	• • • • • • • • • • • • • • • • • • •	 SIGNATURE:		DATE:	<u> </u>

GENERATOR COPY

TRANSPORTATION/HANDLING AGREEMENT

(GENERATOR AND UNIVAR USA)

WHEREAS, Generator has made arrangements with a Recycling/TSD Contractor to transport, store, treat, dispose of, recycle, or re-use (which terms are hereinafter referred to as to "Handle") certain spent chemicals which it has generated and which may be considered to be "hazardous" or "toxic" within the meaning of applicable federal and state laws ("Spent Chemicals");

WHEREAS, Univar USA is in a position to transport and otherwise assist in the Handling of such Spent Chemicals;

NOW, THEREFORE. in consideration of the covenants and agreements contained herein, the aforementioned parties agree to the following terms and conditions as well as to the Standard Terms and Conditions Governing the Handling of Spent Chemicals ("Standard Terms and Conditions"), which are attached to the Generator Copy of this Agreement and are incorporated herein by reference. All capitalized terms not otherwise defined herein shall have the meanings set forth in the Standard Terms and Conditions.

- 1. **DELIVERY**. Prior to the execution of this Agreement, Generator has selected the Designated Facility set forth in the Uniform Hazardous Waste Manifest or appropriate state manifest for the Handling of Spent Chemicals Shipment, which manifest is identified by the reference number appearing above the signatures to this Agreement. Generator has also completed all necessary arrangements for the Handling of such Spent Chemicals Shipment, including the execution of a Recycling/TSD Handling Agreement. Univar USA shall deliver the Spent Chemicals Shipment to such Designated Facility.
- 2. CHARGES. The amount to be paid by Generator to Univar USA for the services to be rendered hereunder is set forth on Univar USA's Standard Schedule of Posted Prices for the Approved Spent Chemicals Stream to which the Spent Chemicals Shipment belongs, subject to all terms, conditions, and credit provisions contained therein. Univar USA shall pay Recycling/TSD Contractor for all services in connection with the Handling of the Spent Chemicals Shipment, except for certain extraordinary charges incurred in connection with all or any portion of a Nonconforming Spent Chemicals Shipment, which Generator has agreed to pay.
- 3. WORK ON GENERATOR'S PREMISES. Generator agrees to provide Univar USA, its employees, agents, and subcontractors, a safe working environment for any work, in performing this Transportation/Handling Agreement which must be undertaken on premises owned or controlled by Generator, except for hazardous environmental work conditions resulting from spills or other accidents which Univar USA has caused.
- 4. INDEMNIFICATION. As used in the Standard Terms and Conditions, the term "Indemnified Party" shall mean either Univar USA or Generator, depending upon which party claims indemnification under this Agreement. Generator and Univar USA shall each defend, indemnify, and hold harmless the other, its past, present and future officers, directors, employees, agents, insurers and successors (hereinafter in this Paragraph referred to collectively as "Univar USA" or "Generator") from and against any and all Loss which Univar USA or Generator may sustain or incur, be responsible for or pay out as a result of other's breach of any representation, warranty, term, or provision of this Agreement.
- 5. UNIVAR USA INDEMNIFICATION. Univar USA shall defend, indemnify and hold harmless Generator from and against any and all Loss which Generator may sustain or incur, be responsible for, or pay out as a result of:
 - (a) Univar USA's breach of any representation, warranty, term or provision of this Agreement;
- (b) any action or failure to act in connection with a Spent Chemicals Shipment which occurs during the period of time when such Shipment is in the possession of Univar USA or Univar USA's agents, employees or subcontractors regardless of whether Univar USA or such persons are at fault with respect to such Loss except where:
 - (i) such Loss arises from the action or the failure of Generator or any of its agents or employees,
 - (ii) a Nonconforming Spent Chemicals Shipment is being returned to Generator or disposed of in some alternate manner following the giving of a Rescission Notice, or
 - (iii) Generator is transporting the Spent Chemicals Shipment, either as a subcontractor to Univar USA or otherwise;
- (c) the negligence or intentional misconduct of Univar USA, it's employees, agents, representatives or subcontractors in the performance of this Agreement, provided that such indemnification shall not apply to the extent such liabilities result from Recycling/TSD Contractor's negligence or intentional misconduct or from a breach of this Agreement by Recycling/TSD Contractor.
- 6. NAMES AND ADDRESSES OF PERSONS TO WHOM NOTICE IS TO BE GIVEN. The name of the person to whom notice is to be given on behalf of Generator appears on the Uniform Hazardous Waste Manifest in Item 16 or the appropriate state manifest and the address of such person appears on the Uniform Hazardous Waste Manifest in Item 3 or the appropriate state manifest. The name and address of the person to whom notice is to be given on behalf of Univar USA is as follows:

Director of Chemcare Univar USA 6100 Carillon Point Kirkland, WA 98033 With a copy to: Legal Services Department Univar USA 6100 Carillon Point Kirkland, WA 98033

	or Name: Alaskan Copper We		works "	FICATION FORM (PH/ anifest Doc. No.:				
	Number:	C15689	<u> </u>	5	tate Manifest No:			
. Is the code trea must and and	his waste a tify ALL USI , identify tment stand be listed meet 268.48 attached.	non-wastewater EPA hazardous wa the correspondin are listed and attached by standards. ther	or wastewater? (ste codes that a g subcategory, o on the following the generator. I the underlying	See 40 CFR 268.2 pply to this was r check NONE if page. If F039. f D001-D043 requi hazardous consti	Check DNE: Nonce shipment, as de the waste code has multi-source leadings treatment of tuent(s) present 1	wastewater Was fined by 40 CFR no subcategory, hate applies. If the characterist n the waste must	tewater 261. For Spent: lose constic to be list	
3	US EPA HAZARDOUS			ENTER THE SUB	SUBCATEGORY CATEGORY DESCRIPTI BLE, SIMPLY CHECK	ON. NONE		5. HOW MUST THE WASTE BE MANAGED? ENTER LETTER
REF	CODE(S)				RIPTION		NONE	ENTER LETTER FROM BELOW
1								
2								1
4 10 TO Haza 11 TO	dentity FU3 rdous Const o UHCs are ist additio	or DOUI-DU43. ituent Form" propresent in the world and USEPA waste	underlying nazar ovided (CoM-2004 vaste upon its in code(s) and subc	dous constituent) and check here litial generation categorie(s), use	check here: the supplemental	runderlying sheet provided	(CWH-2005	-D)
Disp	osal facili	ty monitors for	all UHCs check h	nere	r a Class 1 inject	ion well under	the SDWA	check here
HOW MU the wa the le to mar regula citati A. Tr	ST THE WAST ste must be tter Bl. lage the LDG ttory citati ions. STRICTED WA his waste mu or Hazardous	E BE MANAGED? IN managed to commit to commit to commit to commit the constant of the constant	n column 5 above ply with the lang r b you are making r certification recruished to the applicable hazardous debris	treatment stand	tions (40 CFR 268 e certification a from the 40 CFR o refer to those something set forth in the alternative tre	7). Please un provided below stations listed tate citations i 40 CFR 268.40. atment standards	derstand (State below. instead of	that describes how that if you enter es authorized by EPA Where these f the 40 CFR
B.1 Rivers of the state of the	STRICTED WE I certify un tion of the mediately i ained prope f the probil ncluding th OCD FAITH A I certify un the treat responsible reated by C	asic intaits by or treatment procedure procedure for a treatment procedure for a treatment procedure for containing the combustion in universe for containing the containin	law that I have seed to suppo obtaining this i pply with the tream aware there at fine and imprisitation For Incalion for	personally examinate this certific formation. I be attent standards are significant proment. See the personally examinate certification. I believe that the control of the personal second is certification. I believe that the control of the personal second is certification. I believe that the control of the personal second can be contro	ned and am familia viion. Based on m lieve that the tre specified in 40 (enalties for submi ned and am familia Based on my inqui he nonwastewater in i. I have been un orts to analyze f	r with the treamy inquiry of the atment process FR 268.40 withouting a false curving of those increases the treaming of those increases the treaming the treat the process of the treat the treaming the treat treat the treat	tment tectors individuals tment tectoristicat	f the 40 CFR FR 268.45.* hnology and oper- iduals operated and main- issible dilution ion. chnology and operation immediately been stewater am aware of fine
5.41	JECHARAC I CR	TED MUSIC KEGOT	Tau that the Wa	ste has been tre	ited in accordance	with the requir	Sine irea	davia constituents
!	so as to con	mply with treatments is a maked and the state of time and	ment standards spare that there a	ecified in 40 CF ire significant p	enalties for subm	tting a false c	ertificat	chnology and operation operation operated properly the cion, including
D. F	effective d or Hazardou RESTRICTED I certify	ate of prohibit's Debris: "This WASTE CAN BE LAW under phase of the property o	hazardous debri	above. s is subject to to DUT FURTHER TREAT sonally examined to support this	he alternative tr	eatment standard ith the waste the the waste comp	ds of 40 incough an lies with	CFR Part 268.45." alysis and the treatment
		TALL OF FRIDA AN	d importanement "	*				

ATTN: BAST D.

Waste Management GENERATOR'S WASTE PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

Service Agreement on File? Hazardous Non-Haza	X YES NO			Profile Number: Renewal Date:	WMI		
A. Waste Generator Information				Reliewal Date.			
1. Generator Name: Alex	ken Copper Works 28 South Hanford		-	SIC Code: 3498 Phone: (206) 382-	8379		
5. Facility City: Seattle			6.	State/Province: WA			
7. Zip/Postal Code: <u>98134</u> 9. County:			_ ~.	Generator USEPA/Feder State/Province ID#:	al ID#:	WAD980738546	
	ar USA, Inc.		-		(253) 872-	5095	
13. Customer Contact: Marty	y Holloway		_	Customer Fex:	(===/, =\==		
	South 212th Street Kent	I, WA 98032	*.			Same as at	bove
B. Waste Stream Information							
1. Description							
	PCB Ballasts						
b. Process Generating Waste	Building demoliti	on					
Color I	d Dh	1. 5					
c. Color	d. Strong odor (describe)	e. Physical state @ 70 X SolidLiq		f. Layers X Single Layer		g. Free liquid range (%	6)
Varies	· · · · · · · · · · · · · · · · · · ·	GasSlu		Multi-layer		h. pH: Range	
		Other			1.1	N/A	
			_		<u></u>		
 Liquid Flash Point: Chemical Composition 	_< 73 F 73 -			140 - 199 F>		X Not applicable	1
j. Chemical Composition	analysis):	ing halogenated organics, de	CHB, and	onos) present in any com	Jenuauon a	no submit representative	
Constituents	Co	ncentration Range Con	ıstituen	ts _e is the time		Concentration Re	ange
PCB Light Ballasts		100,00 - 100,00					
			*.				54. Ta 1
kOxidizer	Pyrophoric	Explosive		Radicactive			
Carcinogen	Infectious	Shock Sensitiv		Water Reactive			
Does the waste represented notification? (list in Section	d by this profile contain an	y of the carcinogens which	requir	e OSHA		YES _X	C NO
 m. Does the waste represente 	d by this profile contain di		.j)			YES X	NO
 n. Does the waste represente if yes 	d by this profile contain as	sbestos?		friable	non-frieble	YES _X	K NO
o. Does the Waste represente	d by this profile contain be	enzene?				VEC V	K NO
If yes, concentration Is the waste subject to the ben	ppm						_
p. Is the waste subject to the per		1AP7					₹ NO
If yes, volatile organic conc		ppmw					
 Does the waste contain an Does the waste contain del 		-depleting substances?				YES <u>X</u> YES <u>X</u>	₹ NO ₹ NO
2. Quantity of Waste							
Estimated Annual Volume	3	TonsYards	5 <u>X</u>	Drums Other (spe	scify)	**:	
3. Shipping Information							100
a. Packaging:							
Bulk Solid; Type/Size:			Bulk	Liquid; Type/Size:			
X Drum; Type/Size;	Metal Drums, Barrels, Keg	gs / 55 gallon	Oth	or:			
b. Shipping Frequency: Units			Quarter		time _	_ Other	
c. Is this a U.S. Department o	f Transportation (USDOT)	Hazardous Material? (If r	10, skip	d, e, and f)	`.\	YES X	NO
Form WMI-4153		Page 1 of 2		WM Facility: V	/M of the N	Temp Univar#: letze forthwest Arlington, O	

Waste Management GENERATOR'S WASTE PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

d.	Reportable Quantity (lbs.; kgs.): e. Hazard Class/ID#,			
f,	USDOT Shipping Name: Waste Environmentally hazardous substances, solid, n.o.s (polychlorinated Biphenyls)			
g.	Personal Protective Equipment Requirements:			
h.	Transporter/Transfer Station:			
C. Ge	nerator's Certification (Please check appropriate responses, sign, and date below.)			
1.	ls this a USEPA hazardous waste (40 CFR Part 281)? If the answer is no, skip to 2		YES	X NO
	a. If yes, identify ALL USEPA listed and characteristic waste code numbers (D, F, K, P, U)		<u> </u>	
	b. If a characteristic hazardous waste, do underlying hazardous constituents (UHCs) apply?			
	· · · · · · · · · · · · · · · · · · ·	_NO		
	c. Does this waste contain debris? (if yes, list size and type in Chemical Composition • 8.1.)YESYES	NO.		
2	· · · · · · · · · · · · · · · · · · ·		. VEE	NO
۷.	ls this a state hazardous waste? Identify ALL state hazardous waste codes WPCB	2	YES	NO
	ALCD			
3.	Is the waste from a CERCLA (40 CFR 300, Appendix B) or state mandated clean-up?		YES	<u>x</u> NO
	If yes, attach Record of Decision (ROD), 104/106 or 122 order or court order that governs site clean-up			- T
	activity. For state mandated clean-up, provide relevant documentation.			
4.	Does the waste represented by this waste profile sheet contain radioactive material, or is disposal			
	regulated by the Nuclear Regulatory Commission?		_YES	X NO
	Barrier to the state of the sta			
5 .	Does the waste represented by this waste profile sheet contain concentrations of Polychlorinated Biphenyla (PCBs) regulated by 40 CFR 761? (if yes, list in Chemical Composition - B.1.j.)	,	(YES	NO
	a. If yes, were the PCBs imported into the U.S.?		-	
	Do the warte wells shoot and all attachments costs is two and annuals develotions of the warte			
6.	Do the waste profile sheet and all attachments contain true and accurate descriptions of the waste material, and has all relevant information within the possession of the Ganerator regarding known or			
	suspected hazards pertaining to the waste been disclosed to the Contractor?	, <u>2</u>	YES	NO
_				
7.	Will all changes which occur in the character of the waste be identified by the Generator and disclosed to the Contractor?	,	YES	NO
-				
X Ch	eck here if a Certificate of Destruction or Disposal is required.			
	te submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. I authorize WMI to obtain a om any waste shipment for purposes of recertification. If this certification is made by a broker, the undersigned signs as authorized			
	ne generator and has confirmed the information contained in this Profile Sheet from information provided by the generator and additional			
	n as it has determined to be reasonably necessary. If approved for management, Contractor has all the permits and			
	or the waste that has been characterized and identified by this approved profile. ation Signature: Title: Emilia . Asia	_		
			20/07	
IARING (Type or Print): GERBLO Thompson Company Name: HLASKAN Coppen works Dat	18: <u>2/2</u>	<u>406</u>	
D 14/06	Check if additional information is attached. Indicate the number of attached pages			
	Il Management's Decision		/MI USE	ONLY
1.	Management MethodLand fillNon-hazardous SolidificationBioremediationInci Hazardous Stabilization Other (Specify)	ineration		
2.	Proposed Ultimate Management Facility:			
3.	Precautions, Special Handling Procedures, or Limitation on Approval:			
				
4.	Waste Form 5. Source 6. System Type			
•	Waste Decision Approved	Disap	proved	
-	erson's Signature; Date:			
	Approval Signature (Optional): Date:			
special	Waste Approvals Person Signature: Date:			
		44 44 44		

Form VMI 4153

Page 2 of 2

Temp Univar #: ietzs216



ATTN. Gerald Thompson

Fax Number 12063824309

Phone Number

FROM Tim Shannon

Fax Number 5036580420

253-872-504

Phone Number 5036580303

SUBJECT

Number of Pages 3

Date 5/22/2006

MESSAGE

Gerald -

Attached please find the landfill profile for the PCB Ballasts. Please sign and fax to Annette Andersen at 253-872-5039.

Thanks



T 503-222-1721 F 503-222-2714

www.univarusa.com

racsiiii	ile
Fax No.	204 382 4309
Date	5-12-06
То	Gerald Thompson
10	

From Tim Shannon

Pages 2 (including cover page)

Jerry -
Please sign and fax to Morty Holloway
P 253-872-5039 Also when we originally
autil in I thought these were
he sacitors and not acceptable for landfill
The second of th
per drum and save you a \$100 or so per
per drum and save you a \$100 or 50 per container Pjerse let But or me know.
Thanks

T-349 P 001/002 F-280

5032222714

FROM-Univer USA Inc

14:52 14:52

Onyx/Superior Special Services, Inc.

5736 W. Jefferson Street, Phoenix, Arizona 85043 Tel: (602) 233-2955 Fax: (602) 415-3030

Waste Ballast Profile Sheet

Profile #_

Representativ	ve: Bart Drango	Designated Fac	cility:
. Generator		B. Billing	
lame	Alaskan Copper Works	Name	Univar USA, Inc.
Site Address	628 South Hanford	Site Address	8201 South 212th Street
lty, State, Zip	Seattle, WA 98134	City, State, Zip	Kent, WA 98032
Contact	Gerald Thompson	Contact	Marty Holloway
Phone	(206) 382-8379	Phone	(253) 872-5095
PA ID#	WAD980738546	State ID #	
C. General In	formation		
	am is comprised of the following: (check	k only one item)	
1.	Non-PCB Ballasts (these are balla "No PCBs".) DOT Description: Non-regulated ba	allasts for recycling	nese are ballasts which contain an intact
2	"No PCBs".) DOT Description: Non-regulated ba Non-TSCA, non-leaking PCB con non-leaking PCB containing capaci DOT Description: RQ Polychlorinat TSCA Regulated Non-leaking Ba and/or > 50 ppm PCBs in the pottir DOT Description: RQ Polychlorinat	ellasts for recycling Intaining Light Ballasts (the sand contain < 50 ppm Intelligent Big State (the same same same same same same same sam	nese are ballasts which contain an intact PCBs in the potting compound.) I2315, PG III which contain a non-leaking capacitor
2	"No PCBs".) DOT Description: Non-regulated ba Non-TSCA, non-leaking PCB con non-leaking PCB containing capaci DOT Description: RQ Polychlorinat TSCA Regulated Non-leaking Ba and/or > 50 ppm PCBs in the potition	ellasts for recycling Intaining Light Ballasts (the sand contain < 50 ppm Intelligent Big State (the same same same same same same same sam	nese are ballasts which contain an intact PCBs in the potting compound.) I2315, PG III which contain a non-leaking capacitor
2	"No PCBs".) DOT Description: Non-regulated ba Non-TSCA, non-leaking PCB con non-leaking PCB containing capaci DOT Description: RQ Polychlorinat TSCA Regulated Non-leaking Ba and/or > 50 ppm PCBs in the pottir DOT Description: RQ Polychlorinat	ellasts for recycling Intaining Light Ballasts (the sand contain < 50 ppm Intelligent Big State (the same same same same same same same sam	nese are ballasts which contain an intact PCBs in the potting compound.) I2315, PG III which contain a non-leaking capacitor
2. Solution 2. Solution 2. Solution 3. Sol	"No PCBs".) DOT Description: Non-regulated ba Non-TSCA, non-leaking PCB con non-leaking PCB containing capaci DOT Description: RQ Polychlorinat TSCA Regulated Non-leaking Ba and/or > 50 ppm PCBs in the pottir DOT Description: RQ Polychlorinat	ellasts for recycling Intaining Light Ballasts (the sand contain < 50 ppm Intelligent Big State (the same same same same same same same sam	nese are ballasts which contain an intact PCBs in the potting compound.) I2315, PG III which contain a non-leaking capacitor
2 3 D. Other Was	"No PCBs".) DOT Description: Non-regulated ba Non-TSCA, non-leaking PCB con- non-leaking PCB containing capaci DOT Description: RQ Polychlorinat TSCA Regulated Non-leaking Ba and/or > 50 ppm PCBs in the pottir DOT Description: RQ Polychlorinat ste Data or Comments	atlasts for recycling ataining Light Ballasts (the rand contain < 50 ppm and Biphenyls, liquid, 9, United Biphenyls, liquid, 9, Uni	nese are ballasts which contain an intact PCBs in the potting compound.) I2315, PG III which contain a non-leaking capacitor I2315, PG III
2 3 E. Generator All information rec	"No PCBs".) DOT Description: Non-regulated ba Non-TSCA, non-leaking PCB containing capacity to the polychlorinate of the polychlori	atlasts for recycling Italning Light Ballasts (the and contain < 50 ppm and Biphenyls, liquid, 9, United Biphenyls, liquid, 9, Unit	nese are ballasts which contain an intact PCBs in the potting compound.) I2315, PG III which contain a non-leaking capacitor I2315, PG III

MH Lamp

250W - +H+ +H+ = 15 TA

400 W - +++ +++ +++ +++ +++ +++ +++ +++ 1=51 1000 W - +++ 1 = 6 EA

HPS Lamp

400W - 1 EA

PCB Ballast 27+34+33 =94 EA NON PCB Ballast
68+8+35
=111 EA

PUBLIC NOTICE

Regarding the Modification of a RCRA Part B Permit for a Hazardous Waste Management Facility

An existing permitted hazardous waste management facility, operated by Univar USA Inc. and located at 8201 South 212th Street in Kent, Washington (EPA ID No. WAD 067548966) has modified its operating permit. There are two changes. These changes are classified as Class 1 Modifications not requiring prior approval of the Washington Department of Ecology, pursuant to the Washington State Regulations of WAC 173-303-830. Of the three classes of modifications, Class 1 modifications are considered the most minor and do not affect facility operating practices.

The permitted facility operations currently are limited to temporary storage of containerized dangerous waste, either generated onsite or received from offsite industrial customers (generators). There is no treatment or disposal of dangerous waste onsite.

Under this modification, the following changes have been made: (1) There has been a change to the Alternate Emergency Coordinator #2 for the facility and (2) We plan to discontinue use of the *Waste Profile Confirmation Sheet* specified in the facility's Waste Analysis Plan (WAP). As mentioned above, these changes are Class 1 Modifications not requiring prior agency approval as provided for in WAC 173-303-830 (4), Appendix I (A)(1), (B)(6)(d) and (B)(2)(a).

The current operating permit, the Class 1 Modifications and supporting documentation can be viewed during normal business hours (week days from 8 AM to 4 PM) at the Washington Department of Ecology, Northwest Regional Office located at 3190 160th Avenue S. E. Bellevue, WA 98008-5452.

For more information from Washington Department of Ecology, or to raise issues of concern or submit written comments to them, please contact:

Mr. Galen Tritt
Washington Department of Ecology
Northwest Regional Office
3190 160th Avenue S. E.
Bellevue, WA 98008-5452
Phone: 425-649-7280

AKC-0016691

Waste Management GENERATOR'S WASTE PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

Hazardous No	n-Hazardous X	NO TECA			Profile	Number: WMI			
Naste Generator Info		, 10071			70.101	5) D\$10,			
Generator Name:	Alesken Copper V	Almaker	* 1		RIO Codes				
Facility Street Address				 ₹		2408 (206) 382-8379			
Facility City: Seattl		18(14)		4. B.	State/Province:		-		
	8134			— s.		PA/Federal ID#	W/A DOS	0738548	
County:					State/Province		447080	10730340	
Customer Name.	Univar USA, Inc.				Customer Phon		72-50 9 5		
Customer Contact:	Marly Holloway				Customer Fax:	<u> </u>			
Billing Address:	8201 South 212th :	Street Kent, WA	98032					Same as	Abo
Naste Stream Informa	ntion						-		
Description							**************************************		
a. Name of Waste:	PCB Ballacte								
b. Process Generatin	g vvaste: Build	ding demolition			· · · · · · · · · · · · · · · · · · ·				
c. Color	d. Strong a		Physical state	_	f. Layers		g. Free !	iquid range	(%)
V	(describe	5)]		_Liquid	X Single	-	·		
Varies				_5 V42a	Multi-	layer	h. pH; R	độ gọ	
			_Other				N/A		
 Liquid Flash Point Chemical Composi 		73 - 99 F tuents (Including ha			140 - 199 F			Not applicat	
CS Light Ballasts		10							
			0,00 - 100,00		•				
kOxidizər	Ругорһ		E×Pi¢siyo		Radiq	4¢#Y#			
	Pyroph Infectio	norie		nsitive		Active			
kOxidizər Caminogen	infection	norie Dus	Explosive Shock Sel		Water				
kOxidizer Carolnogen I. Does the waste repnotification? (list in	Infections in the profit Section 3,1)	noris 245 le contain any of t	Espicalyo Shock Sel	which requ	Water			YES	_
kOxidizer Caroinogen I. Does the waste re- notification? (list in m. Does the waste re-	Infection presented by this profit Section 9.1) presented by this prof	noris pus le contain any of t ile contain dioxins	Explesive Shock Sel he carcinogens v	which requ	Water			YES	<u>x</u>
kOxidizer Cardinogen I. Does the waste repnotification? (list in m. Does the waste repn. Does the waste repn. Does the waste repn.	Infection presented by this profit Section 9.1) presented by this prof	noris pus le contain any of t ile contain dioxins	Explesive Shock Sel he carcinogens v	which requ	Wate	Reactive			<u>x</u>
kOxidizerCarolnogen i. Does the waste repositionalien? (iii and m. Does the waste repositives and properties are the waste repositives).	infection in in	noris PUS le contain any of t ille contain dioxins lie contain asbest	Explesive Shock Set he carcinogens via ? (list in Section	which requ	Water	Reactive	able	YES	X
k. Oxidizer Carolnogen L. Does the waste repodification? (list in m. Does the waste report in D	Infection in Infec	noric pus le contain any of t ille contain dioxins lle contain asbest	Explesive Shock Set he carcinogens via ? (list in Section	which requ	Wate	Reactive	able	YES	X
kOxidizerCaminogen I. Does the waste reprofilestion? (list in m. Does the waste reprint yea) o. Does the Waste reprint yea o. Does the Waste reprint yea, concentration	Infection in Infec	norie pus le contain any of t ile contain dioxins lie contain asbest lie contain Benzer ppm	Explosive Shock Set the carcinogens of the carcinog	which requ	Wate	Reactive	able	YES	X X
kOxidizerCaroinogen Loces the waste reprotification? (list in m. Does the waste reprocess the waste reprotes the waste reprotes the waste subject to list the waste s	Infection properties of the profit section 9.1) presented by this profit presented by this profit presented by this profit on the benzene waste open to RCRA Subpart C	noric pus le contain any of t ile contain dioxins lie contain asbest lie contain Benzer ppm eradons NESHAP7	Explesive Shock Set he carcinogens via carcino	which requ	Wate	Reactive	able	YES	× × ×
kOxidizerCaroinogen Caroinogen Loes the waste report filling the waste report filling the waste report filling the waste report filling the waste subject to the waste subject fillings, volatile organizations.	Infection properties of the profit of the pr	noric pus le contain any of t ile contain dioxins lle contain esbest lie contain benzer ppm erations NESHAP7 C controls?	Explosive Shock Set he carcinogens vis? (list in Section tos?	which requ	Wate	Reactive	able	YES YES YES YES	× × ×
kOxidizerCaroinogen Caroinogen Loces the waste report for the waste report yea. Does the Waste report yea. Does the Waste report yea. If yea, concentration to waste subject to waste subject yea, volatile organ Does the waste co	Infection properties of the profit of the pr	noric PUS le contain any of the contain dioxins lle contain asbest lle contain benzer ppm ppm protions NESHAP? C controls?	Explosive Shock Set he carcinogens vis? (list in Section tos?	which requ	Wate	Reactive	******	YESYESYESYESYES	XX XX X
kOxidizerCaroinogen Loes the waste reportification? (list in m. Does the waste report yea.) Does the Waste report yea, concentration the waste subject to the waste subject of yea, volatile organs. Does the waste concentration to the waste subject of yea, volatile organs.	Infection properties of the profit of the pr	noric PUS le contain any of the contain dioxins lle contain asbest lle contain benzer ppm ppm protions NESHAP? C controls?	Explosive Shock Set he carcinogens vis? (list in Section tos?	which requ	Wate	Reactive	******	YESYESYESYESYES	XX XX X
kOxidizerCaroinogen Loes the waste reportification? (list in m. Does the waste report yea. Does the Waste report yea, concentration is the waste subject to the waste subject of yea, volatile organs. Does the waste concentration is the waste subject of yea, volatile organs.	Infection properties of the profit of the pr	noric PUS le contain any of the contain dioxins lle contain asbest lle contain benzer ppm ppm protions NESHAP? C controls?	Explosive Shock Set he carcinogens vis? (list in Section tos?	which requ	Wate	Reactive	******	YESYESYESYESYES	<u>x</u> x
kOxidizerCarolnogen I. Does the waste reprofilestion? (list in m. Does the waste reprint yea) O. Does the Waste reprint yea, concentration is the waste subject to the waste subject if yea, volatile organized organized to the waste control year, volatile organized to the waste control year. Does the waste control year, volatile organized to year, waste control year.	Infection processors of the profit Section 9,1) presented by this profit presented by this profit pr	noric PUS le contain any of the contain dioxins lle contain asbest lle contain benzer ppm ppm protions NESHAP? C controls?	Explosive Shock Set he carcinogens vis? (list in Section tos? pprnw leting substance	which required in the second s	Wate	Reactive	******	YESYESYESYESYES	<u>x</u> x
kOxidizerCaroinogen I. Does the waste reportification? (list in m. Does the waste repire of yea. c. Does the Waste repire yea, concentration is the waste subject of yea, volatile organity yea, volatile organity of Waste Countity of Waste Estimated Annual Volumer.	Infection processors of the profit of the pr	noric PUS le contain any of the contain dioxins lle contain asbest lle contain benzer ppm ppm protions NESHAP? C controls?	Explosive Shock Set he carcinogens vis? (list in Section tos? pprnw leting substance	which required in the second s	Wate	Reactive	******	YESYESYESYESYES	X X X
kOxidizerCaroinogen I. Does the waste reproblication? (list in m. Does the waste repit yea. o. Does the Waste repit yea, concentration is the waste subject to the waste subject of yea, volatile organized organized to the waste configuration. Does the waste configuration of Waste Estimated Annual Volumetric policy of Waste Poli	Infection processor of the profit of the pro	noric PUS le contain any of the contain dioxins lle contain asbest lle contain benzer ppm ppm protions NESHAP? C controls?	Explosive Shock Set he carcinogens vis? (list in Section tos? pprnw leting substance	which required in the second s	Wate	Reactive	******	YESYESYESYESYES	X
kOxidizerCaroinogen I. Does the waste reproblication? (list in m. Does the waste repit yea. o. Does the Waste repit yea, concentration is the waste subject to the waste subject of yea, volatile organized organized to the waste configuration of Waste Estimated Annual Volumental Shipping Information a. Packaging:	Infection property of the profit of the prof	noric PUS le contain any of the contain dioxins lle contain asbest lle contain benzer ppm ppm protions NESHAP? C controls?	Explosive Shock Set he carcinogens vis? (list in Section tos? pprnw leting substance	which required in the second s	Wate	Reactive	******	YESYESYESYESYES	X X X
kOxidizerCaroinogen I. Does the waste reproblication? (list in m. Does the waste repit yea. o. Does the Waste repit yea, concentration is the waste subject to the waste subject of yea, volatile organized organized to the waste configuration. Does the waste configuration of Waste Estimated Annual Volumetric policy of Waste Poli	Infection property of the profit of the prof	noric PUS le contain any of the contain dioxins lle contain asbest lle contain benzer ppm ppm protions NESHAP? C controls?	Explosive Shock Set he carcinogens vis? (list in Section tos? pprnw leting substance	which required in the second s	Wate	Reactivenon-tris	******	YESYESYESYESYES	<u>x</u> x
kOxidizerCaroinogen I. Does the waste reproblication? (list in m. Does the waste repit yea. o. Does the Waste repit yea, concentration is the waste subject to the waste subject of yea, volatile organized organized to the waste configuration of Waste Estimated Annual Volumental Shipping Information a. Packaging:	Infection processors of the profit Section 9,1) presented by this profit presented by this profit presented by this profit on the benzene waste open to RCRA Subpart Conic concentration intain any Class I or Contain debris? (list in Section 1)	noric PUS le contain any of the contain dioxins lle contain asbest lle contain benzer ppm ppm protions NESHAP? C controls?	Explosive Shock Set he carcinogens v 3? (list in Section los? ppmw leting substance Tons	which required B.1.j) ss? /ards _X	Water Ire OSHA	Reactivenon-tris	******	YESYESYESYESYES	X X X
kOxidizerCarolnogen i. Does the waste reprofilication? (list in m. Does the waste reprint yea.) o. Does the Waste reprint yea, concentration is the waste subject to the waste subject of yea, volatile organized organized waste confirmated Annual Volumental Shipping information a. Packaging: Bulk Solid; Type	Infection processors of the profit Section 9,1) presented by this profit presented by this profit presented by this profit of the benzene waste open to RCRA Subpart Conic concentration intain any Class I or Contain debris? (list in Section 1) and the benzene waste open to RCRA Subpart Conic concentration intain any Class I or Contain debris? (list in Section 1) and the benzene waste open to the benzene wa	norie pus le contain any of tille contain dioxins lile contain esbest lie contain Benzer ppm erations NESHAP? C controls? lass II czone-dep ection B.1.j)	Explosive Shock Set he carcinogens v 3? (list in Section los? ppmw leting substance Tons	which required B.1.j) ss? /ards _X	Water Ine OSHA friable Drums ik Liquid; Type/Sher:	Reactivenon-tris	******	YESYESYESYESYES	X X X
kOxidizerCarolnogen l. Does the waste reprodification? (list in m. Does the waste reproduced in the waste reproduced in the waste subject to the waste subject if yes, volatile organisms, volatil	Infection processors of the profit Section 9.1) presented by this profit presented by this profit presented by this profit on the benzene waste open to RCRA Subpart Conic concentration intain any Class I or Contain debris? (list in Section 1) Image: Metal Drums, 19: Units	noric Dus le contain any of the contain dioxins lile contain benzer ppm erations NESHAP7 C controls? Isass II ozone-depection B.1.j) Barrels, Kegs / 5 3 Pe	Explosive Shock Set he carcinogens vice? [Station Section cos? [Ppmw] [Ppmw	which required B.1.j) as? ards _X ———————————————————————————————————	Water Ine OSHA friable Drums Ik Liquid; Type/Sher; or X Year	Cother (specify)		YES YES YES YES YES YES	X

Waste Management GENERATOR'S WASTE PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

Ą,	Reportable Quantity (lbs.; kgs.);	0		
f,	USDOT Shipping Name: Waste Environmentally hexardous substances, solid, n.o.s (polychic	prinated Biphenyls)		
g.	Personal Protective Equipment Requirements:			
h.	Transporter/Transfer Station;			
C. Ger	necator's Certification (Please check appropriate responses, sign, and date below.	J		
1.	in this a USEFA hexardous waste (40 CFR Part 281)? If the answer is no, skip to 2		247	
	a. If yea, identify ALL USEPA listed and characteristic waste code numbers (D, F, K, P, U)		YE5	X NO
	4 1 <u></u>			
	b. If a characteristic hazardous waste, do underlying hazardous constituents (UHCs) apply?			
	(If yes, list in Section B.1.))	YESNO		
	C. Coes this waste contain debrie? (if yes, list size and type in Chemical Composition - B.1.)	VEG NA	1000	
2.				
	It this a state hezardous weste? Identify ALL atote hezardous waste codes WPCB		X YEE	NO
	TH OD			
3.	is the waste from a CERCLA (40 CFR 300, Appendix B) or state mandated clean-up?		YE\$	~ NO
	If yes, attach Record of Decision (ROD), 104/108 or 122 order or court order that coverns site clean-up		1 = 3	X NO
	activity. For state mendated clean-up, provide relevant documentation.			
4.	Does the waste represented by this weste profile sheet contain radioactive meterial, or is disposal			
	regulated by the Nuclear Regulatory Commission?	***	YES	X NO
	· · · · · · · · · · · · · · · · · · ·			
5 .	Does the Waste represented by this waste profile sheet contribution concentrations of Polychlorineted Biphenyla (PCBs) regulated by 40 CFR 781? (if yes, list in Chemical Composition - B.1.j.)		U VES	
	a. If yes, were the POBs imported into the U.S.?	YES X NO	X YES	NO
8.	Madha wanta na Bantanta da Maria			
a.	Do the waste profile sheet and all attachments contain true and accurate descriptions of the waste material, and has all relevant information within the possession of the Generator regarding known or			
	suspected hazards pertaining to the waste been disclosed to the Contractor?		X YES	NO
-	MEN all alternative by the second state of the			
7.	Will all changes which accur in the character of the waste be identified by the Generator and disclosed to the Contractor prior to providing the waste to the Contractor?			
	A the assument has to best and a section of the sec		X YEE	NO
X Ch	eck here if a Certificate of Destruction or Disposal is required.			
	·			
sample irc	e submitted is representative as defined in 40 CFR 281 - Appendix I or by using an equivalent method. I author on any waste shipment for purposes of recertification. If this certification is made by a broken the undersigned	Leigne an authorized		
all out of the	if generally and has condimed the information contained in this Profile Sheet from information provided by the	a Sabatator and additional		
niormatio: Izanas iz	n as it has determined to be reasonably necessary. If epotoved for management, Contractor has all the permi or the waste that has been chaptoterized and identified by this approved profile.	ts and		
		S 100 A		
	ation Signature:	Euro, Asso.		
1491119 (paper would Date: 5	13006	
5 44/14	Check if additional information is attached. Indicate the number	r of attached pages	•	
	Management's Decision	FO	R WMI USE	ONLY
1.		emediation <u>inclneration</u>	1	
2.	Hazardous StabilizationOther (Specify) Proposed Ultimate Management Facility.			
3,	Precautions, Special Handling Procedures, or Limitation on Approval:			
	Travelle appears the leaders of the state of Appleas.			
4,	Waste Form 5. Source	6. System Type		
	Waste Decision	•	isapproved	
	rech's Signature;	_ Date: D		
	Approvel Signature (Optional):	Date:		
Special	Waste Approvals Person Signature:	Deta:		
Enm MM				

Form WMI 4153

Pras 2 of 2

Temp Univar #: letas216





8201 South 212th Street Kent WA 98032 November 30, 2005

Mr. Pete Monsaas Alaskan Copper & Brass Company 3223 Sixth Avenue South Seattle, Washington 98124-3546

Dear Mr. Monsaas:

Please take the time to review this estimate for your waste disposal requirements. Univar USA Inc., though our ChemCare® services is pleased to offer the following proposal for your consideration. Through our comprehensive TSDF network of fully audited partners, Univar can offer unparalleled long-term security and peace of mind to our customers.

With the widest array of technologies available. Univar is committed to offering the highest level of recycling, incineration and secure landfill options necessary to meet and exceed Alaskan Copper and Brass's waste management needs.

The following stated pricing is contingent upon review of completed profiles and waste acceptance at the receiving facilities. If you have any questions or require additional information, please contact me at (253) 872-5051. Thank you once again for your consideration.

Treatment	Description	Unit of Measure	Price	Final TSDF
	Recycling, Treatment and Disposal			
Recycle/Incineration	HID PCB Light Ballasts Transportation	Per LB	\$0.68	OSS - Phoenix
Supplies LTL - Trans	Cubic Yard Gaylord Boxes (2) Transportation of packaged materials	Each Flat Rate	\$125.00 \$250.00	N/A

We look forward to working with you and becoming your partner for your environmental needs. If you have any questions, please contact me at (253) 872-5051 or my cell phone (b) (6)

Sincerely, Univar USA

Bart Drango Account Executive